





4

The first class Acne treatment RF system **SMOOTH LINER**

Smooth liner is minimal Invasive Acne treatment system by using RF technology.

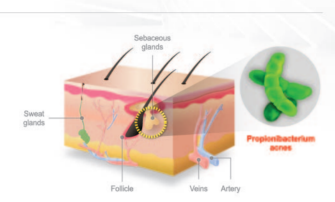
Delivers RF energy into skin tissue → Destroy sebaceous gland selectively → treat Acne fundamentally In addition, it enables to do winkle, scar, Eyebag, Striae treatment with several type of electrode. In case of needs, you can inject supplements such as Filer, threat, HA and etc to enhance treatment effect.

> What is ACNE?

The acne is deep tumer, brash, dead pores which appear on the face, neck, chest, back and shoulder

- Hyperplasia of sebaceous gland
- Proliferation of P.acne & Inflammation
- Hyperkeratinization of pore orifice

Acne = Inflammation of sebaceous gland Acne is not appeared without sebaceous gland

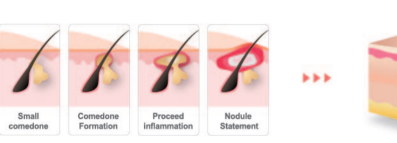


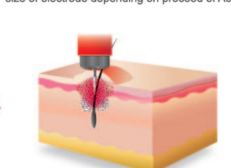
Selective Sebaceous Gland Destruction

Delivers RF energy to selected sebaceous gland through Acne electrode

- · Destroy sebaceous gland selectively → Fundamental Acne treatment Method
- Low recurrence rate of Acne disease after treatment
- Simple and easy treatment process

- · Less pain and side effect by using special insulation coated micro electrode
- · Expected maximum effect by choosing optimized size of electrode depending on proceed of Acne





> 1.2mm

Electrode for ACNE

3 different depth of microinsulated needle





> 1.5mm



> 1.8mm

> Accessories

Handpiece & Needle tips



Treatment Process

STEP. 1	If needed ,apply Anesthesia cream
STEP. 2	Remove sebum (10min)
STEP. 3	Smooth liner treatment (5~20min)
STEP. 4	Clean up by saline solution







> Optional Electrode





- > Wrinkle > Scar
- > Injection



> Eyebag

> Wrinkle

> Injection







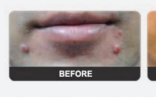
Straight Type

> Pre & Post liposuction

> Clinical Data













> Optional Electrode Configuration Table

Туре		Size	Accessory (handpiece)
Injection Type	Heart Type Blunt Type	21G x 50mm / 21G x 100mm / 18G x 50mm 30G x 25mm / 27G x 30mm / 26G x 40mm / 21G x 50mm	0
Non Injection Type	Bending Type (for Acne) Straight Type	1.2mm / 1.5mm / 1.8mm 21G x 150mm / 18G x 200mm	